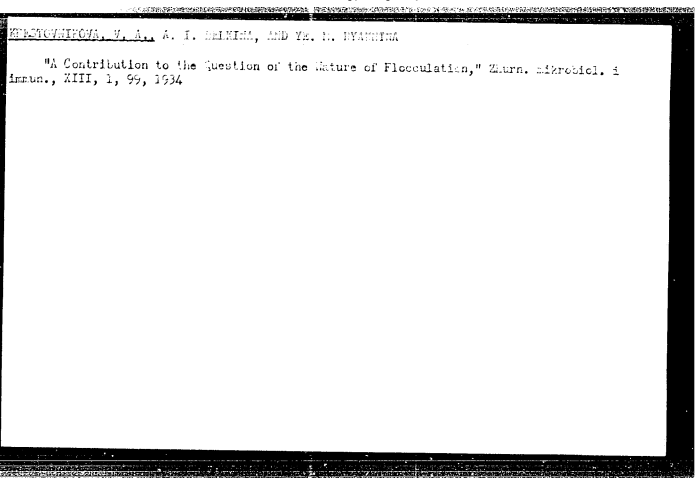
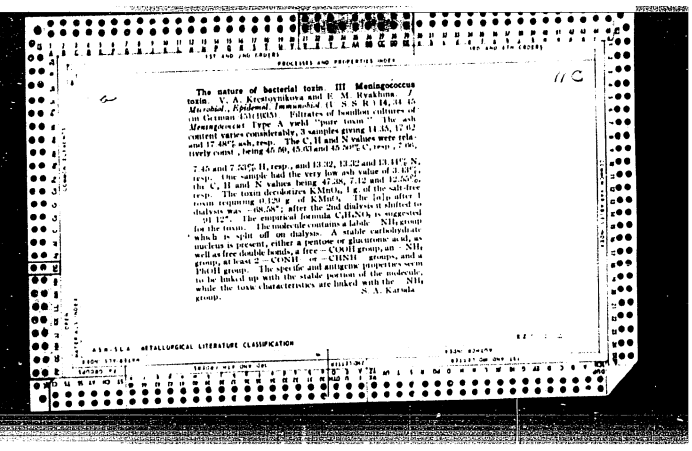
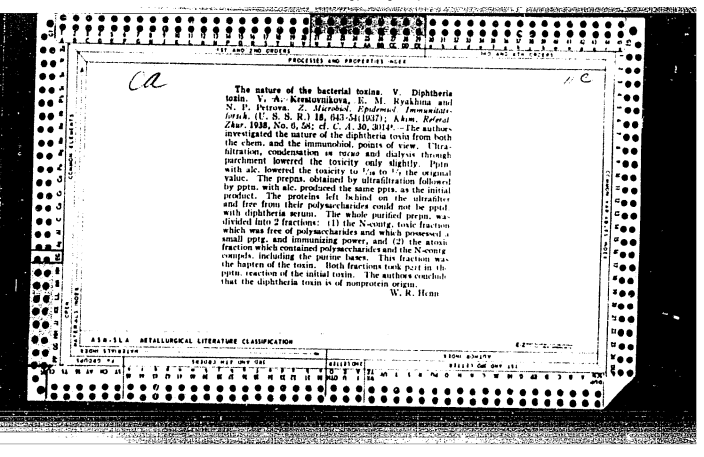
KRESTOWNIKOVA, T.S., mladshiy nauchmyy sotrudnik

Surgical treatment of "sand-clock" type tumors in the spinal cord. Trudy mol. nauch. sotr. MONIKI no.1:35-38 '59

1. Iz enyrokhirurgicheskogo otdeleniya 2-oy khirurgicheskoy kliniki Moskovskogo oblastnogo nauchmo-issledovatel'skogo klinicheskogo instituta imeni Vladimirskogo.

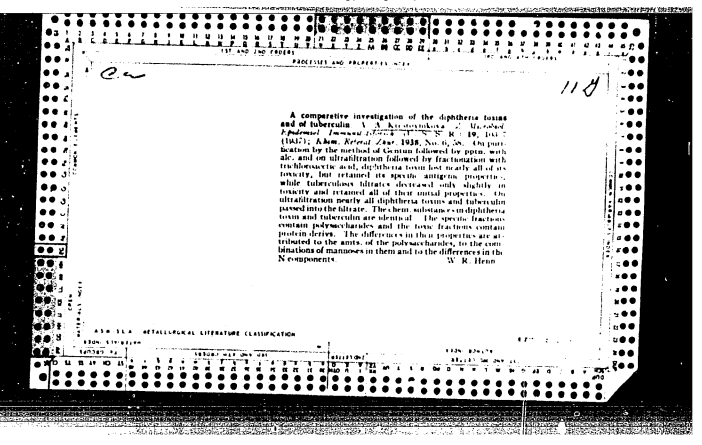


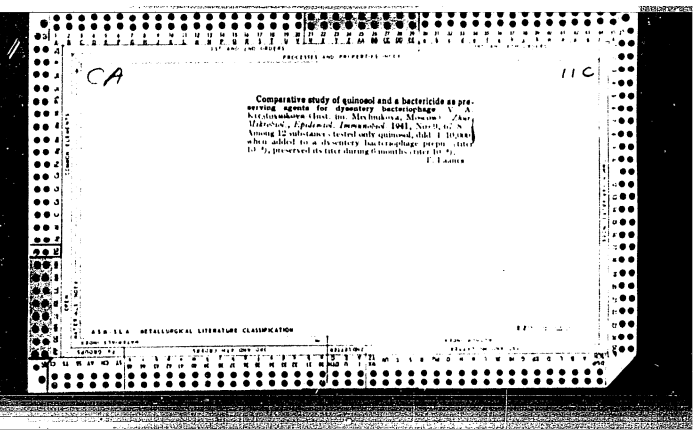


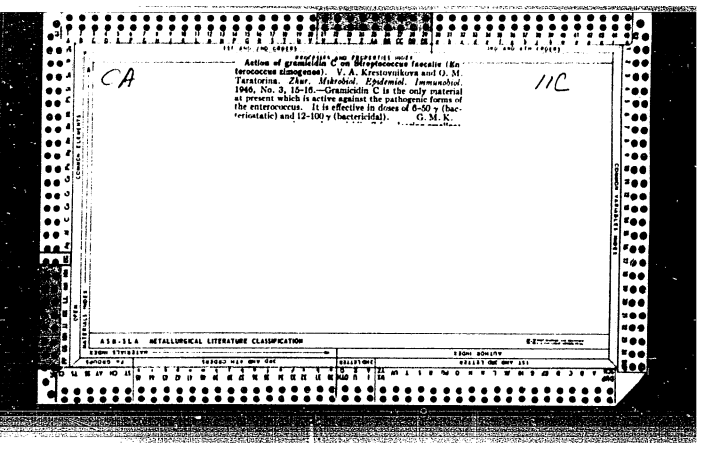


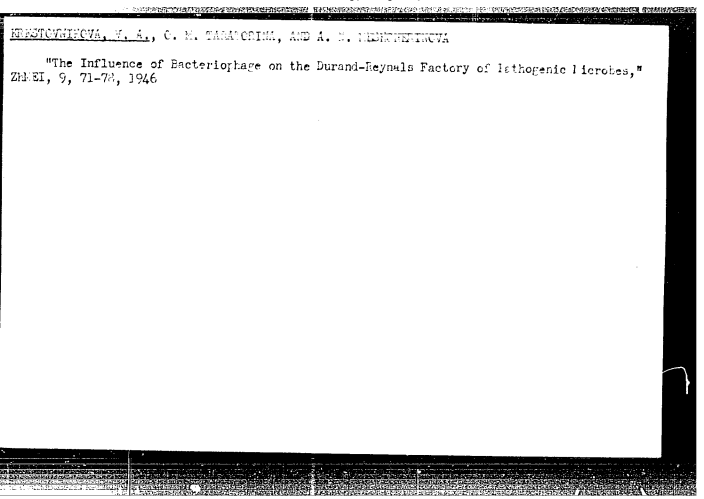
"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826420

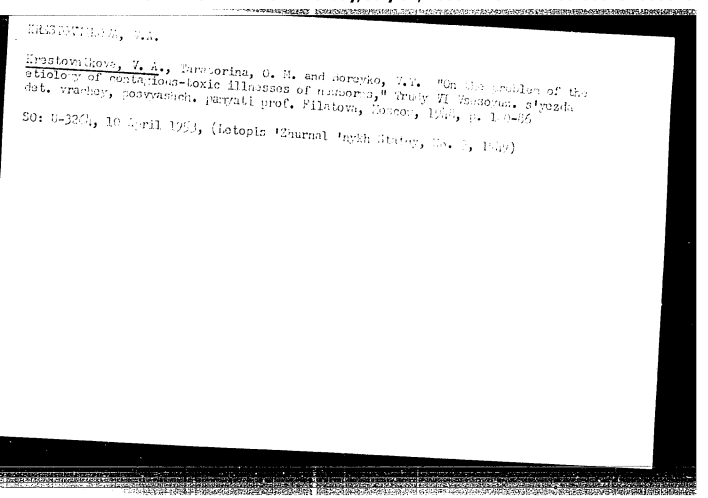


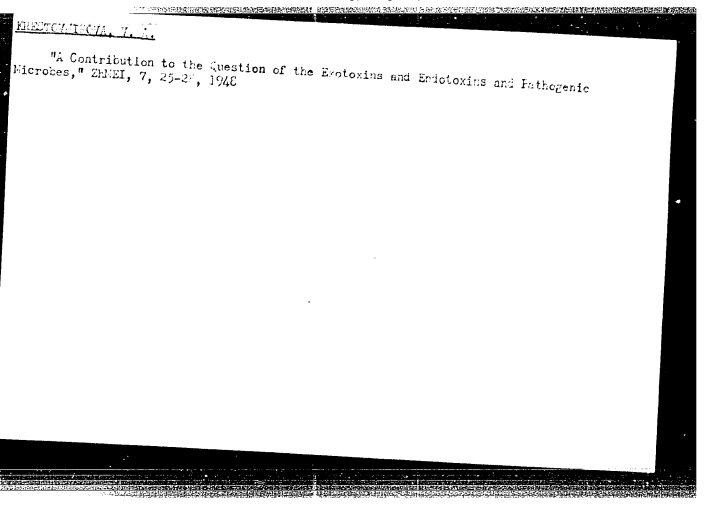






36163.				A., Frof 5
3				
subject the ry cases me work as a	work on bacteric appeared on the appeared on the appeared on the farments in dysente ed at length. Set as bacteriophage id fever, progenical fever, progenic	mary is given of work to articles first appear of articles first appear journals in 1922. Explored are discussed at its against typhoid feve infections.	since sian jo lactic un bein lac be plaxis	A brief Russia (in Russ; prophyl. in huss; has all prophy
	1 Immunobiol* No	, Epidemiol	"Zhur Mikrobiol,	Zauz
Their Basis in V. A. Erestov- idemiology, imeni Wechmi-	and Their roff V. A. f Epidemic ss, imeni		herapy k of f Mosco ology pp	*Plagot the Wor nikova, Microbi kov, 10
7 1947	age Hor	Basteriophage Prophylaxis	Wedicine -	OBSER/





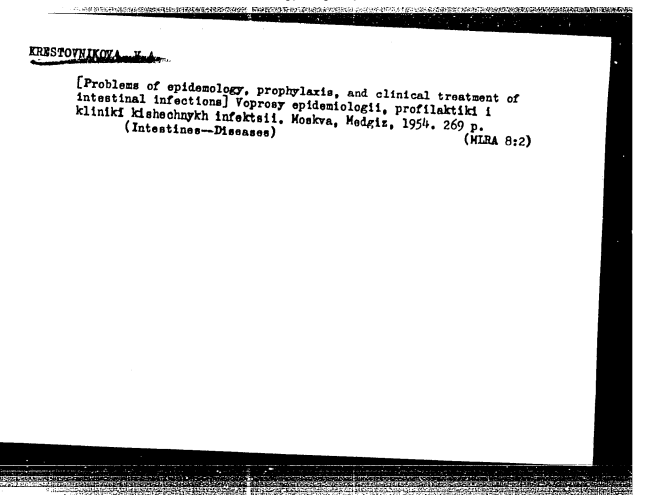
1.	KRTSTOVIIKOVA, V. A.	
2.	USSR (60)	
".	K Ucheniyu o Stadiyakh Razvitiya Mikroor maizhar (Concerning the Leaching in Record to Stages of the Development of Microor maisms), To pp. Hasoew, 1999.	
	•	
• <u>E</u>	Hkrobiologiga, Vol XXI, Issue 1, Hosopu, Jan-Feb 1952, pp 121-130, Unclassified.	
•		

KRESTOVNIKOVA, V.A.; ZHURBINA, V.I.; IZMEYLOVA, N.B.

Nature of bacteriophage. Mikrobiologiia, Moskva 21 no. 6:721734 Nov-Dec 1952 (CIML 23:3)

1. Institute of Microbiology, Epidemiology, and Infectious

Diseases imeni Mechnikov, Moscow.



KRESTOVNIKOVA Country: USSR Category: Virology. Bacterial Viruses (Phages) \mathcal{E} Abs Jour: Ref Zhur-Biol., No 23, 1958, 105/47 Author : Krestovnikova, V.A. Inst Title : The Problem of the Nature and Antigenic Structure of Typhoid Bacteriophage. Orig Pub: Sb. Bakteriofagiya. Tbilisi. Gruzmodgiz, 1957, Abstract: The ideas existing at the present time concerning the nature of phage are, in the author's opinion, only working hypotheses which require further experimental confirmation. Although phages possess many properties characteristic of viruses, there are a number of factors Card : 1/3

E

Country: USSR

Category: Virology. Bacterial Viruses (Phages)

Abs Jour: Ref Zhur-Biol., No 23, 1958, 103473

which contradict the idea of parasitism: 1) the extensive, and possibly universal, emistence of the phenomenon of Lysogenesis among bacteric; 2) the incorporation of only the phage DMA into the microbial cell during phage infection, and 5) the opinion of certain authors that phage has its origin from the microbial cell, which has been formed on the basis of the data of electron microscopy. The author considers the phage to be alive but closely associated with the microbial cell in its origin. At the same time, the phage is not a filtrable bacterial form (no one has shown the return of the phage particle to the vegetative form). The author presents his own experimental data concerning the antigenic structure of the typhoid

Card : 2/3

_7

E

Country : USSR

Category: Virology. Bacterial Viruses (Phages)

Abs Jour: Ref Zhur-Biol., No 23, 1958, 103473

phage. These phages, which possess different serological activities, lyse cultures of different phagetypes. The Vi-culture phages are able to adsorb antiphagins to phages of different serological types regardless of their phagetype classification. The typhoid Vi-cultures extract the antiphagins completely from the Vi-antiphage sera and partly from the O-antiphage sera. The O-cultures are only antiphagins from O-antiphage sera. Ya. I. Rautenshteyn.

Card : 3/3

MESHALOVA, A.N., red.; KRESTOVNIKOVA, V.A., red.; VYGODCHIKOV, G.V., red.; SMIRNOV, \overline{Z} ., red.; KLEUSOVA, A., tekhn. red.

[Transactions of the Scientific Conference on the Use of Polyvalent Vaccines] Sbornik trudov Nauchnoi konferentsii po probleme assotsiirovannoi vaktsinatsii, 1958. Moskva, Biuro nauchnoi informatsii, 1959. 253 p. (MIRA 16:5)

1. Nauchnaya konferentsiya po probleme assotsiirovannoy vaktsinatsii, 1958. 2. Glavnoye upravleniye institutov vaktsin i syvorotok Ministerstva zdravookhraneniya SSSR (for Meshalova). (Vaccination—Congresses)

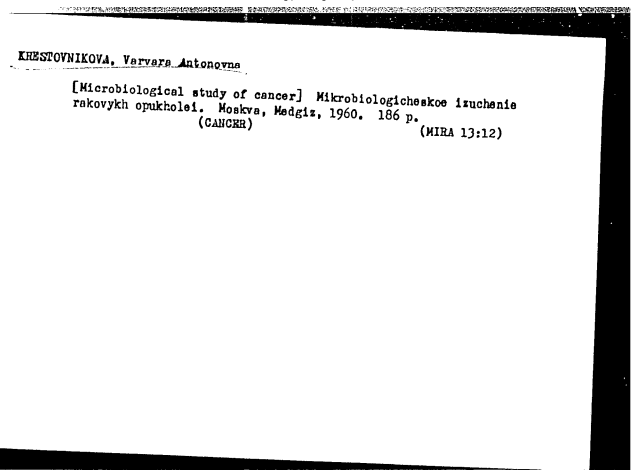
KRESTOVNIKOVA, V.A.

Skin test with Salmonella typhosa endotoxin as an index of immunity to typhoid infection. Zhur.mikrobiol.epid. i immun. 30 no.4:58-61 Ap '59. (MIRA 12:6)

1. Iz Moskovskogo instituta vaktsin i syvorotok imeni Mechnikova.

(TYPHOID FRYMR, immunol.

skin endotoxin test (Rus))



KRESTOVNIKOVA, V.A.; ZHURBINA, V.I.

THE PROPERTY OF THE PROPERTY O

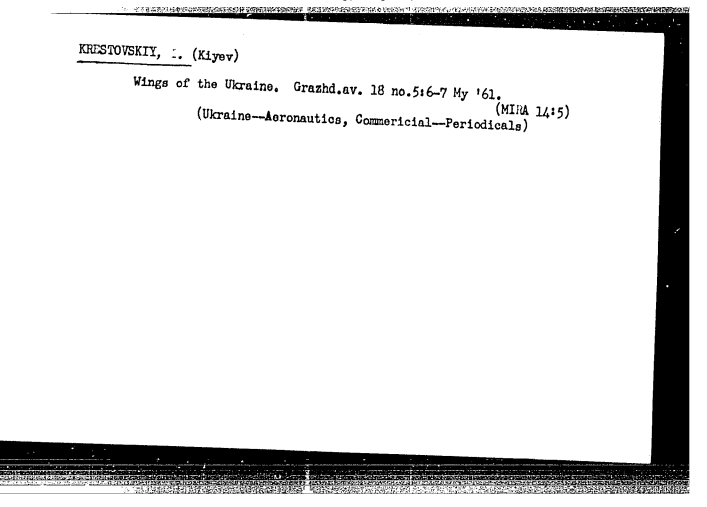
Flocculation reaction as a method for determination of complete antigens of microbes of the intestinal group in the NIISI polyvaccine. Zhur.mikrobiol.epid.1 immun. 31 no.8:96-101 Ag (MIRA 14:6)

1. Iz Moskovskogo instituta vaktsin i syvorotok imeni Mechnikova.
(VACCINES) (INTESTINES-MICROBIOLOGY)

KRESTOVSKAYA, I.I., inzh.

Drying clover, alfalfa, and timothy grass seeds in mechanized grain dryers. Zemledelie 8 no.9:43-47 S 160. (MIRA 13:8)

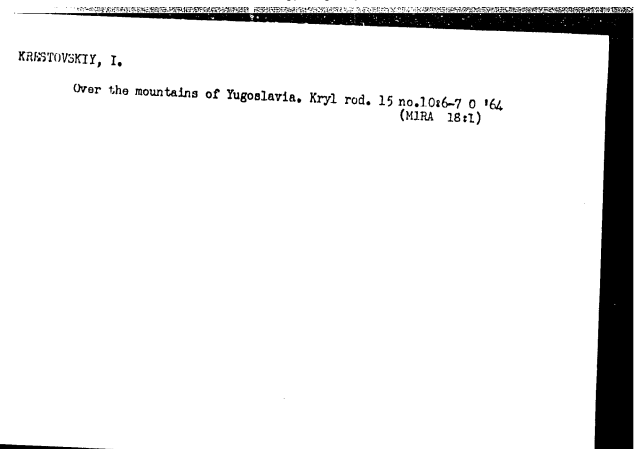
1. Moskovskaya sel'skokhozyaystvennaya akademiya im. K.A.Timiryazeva. (Seeds--Drying)

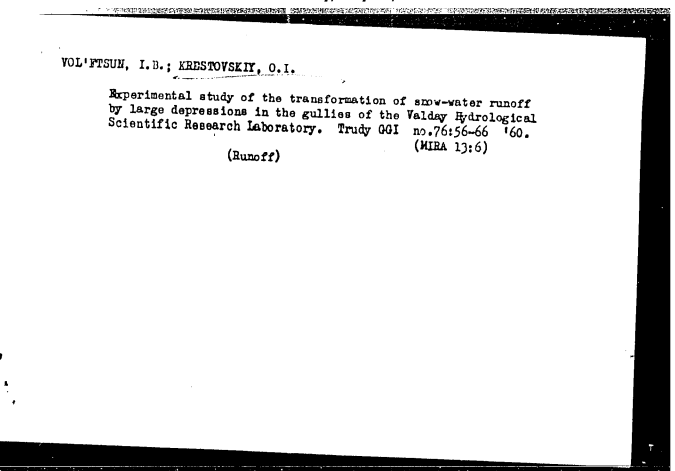


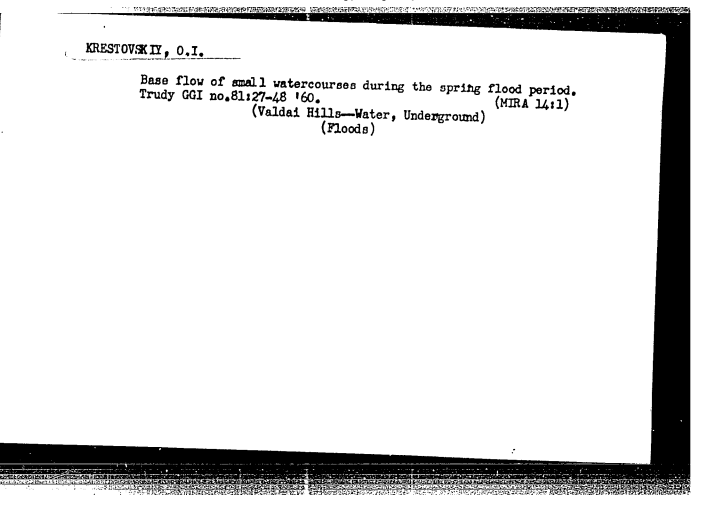
ARTYUSHIN, A.A., student; TSFAS, B.S., dotsent, nauchnyy rukovoditel' raboty; KRESTOVSKIY, I.A., star: hiy prepodavatel', nauchnyy rukovoditel'raboty

Volume of a fluid in a cylindrical horizontally laying tank with spherical bottoms in case of a partial filling of the tank with fluid. Shor.dokl.Stud.nauch.ob-va Fak.mekh.sel'. Kuib.sel'khoz.inst. no.1:8-16 '62. (MIRA 17:5)

1. Kuybyshevskiy sel'skokhozyaystvennyy institut.







KRESTOVSKIY, 0.I.

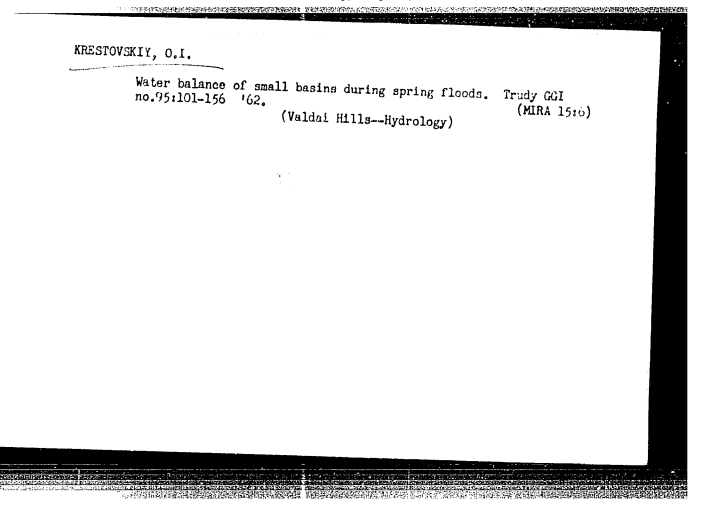
Losses of water by evaporation from drainage basins during the spring flood period. Trudy GGI no.81:55-64 '60. (MIRA 14:1) (Valdai Hills—Evaporation) (Thawing)

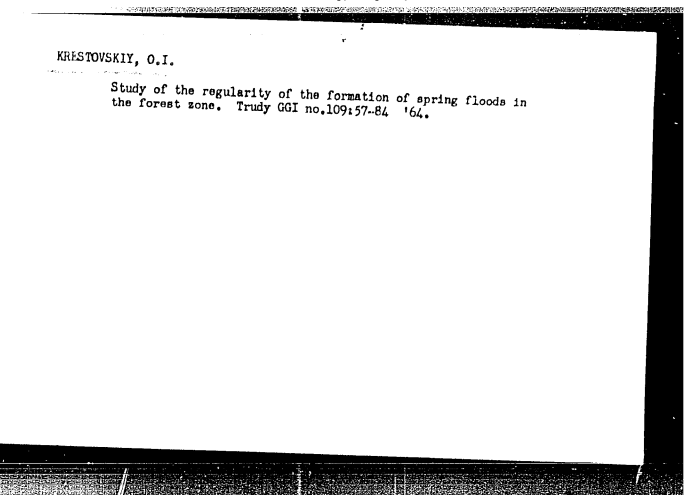
```
VOL'FTSUN, I.B.; KRESTOVSKIY, O.I.

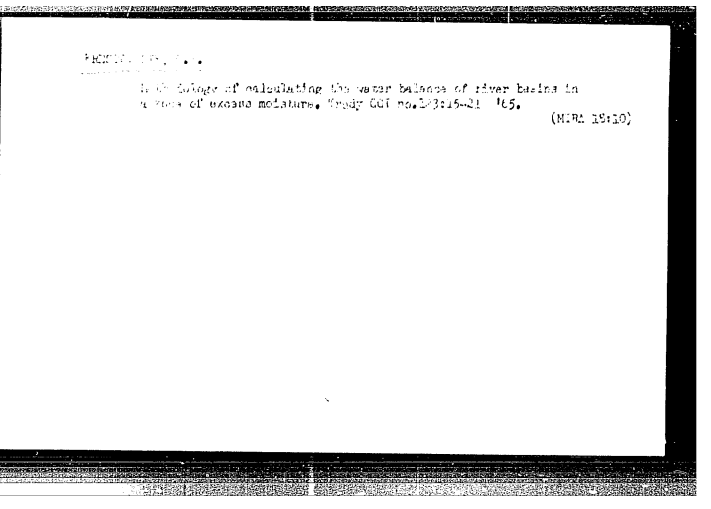
Disastrous storm flood in the Valdai. Meteor. i gidrol. no.1:
40-43 Ja '61.

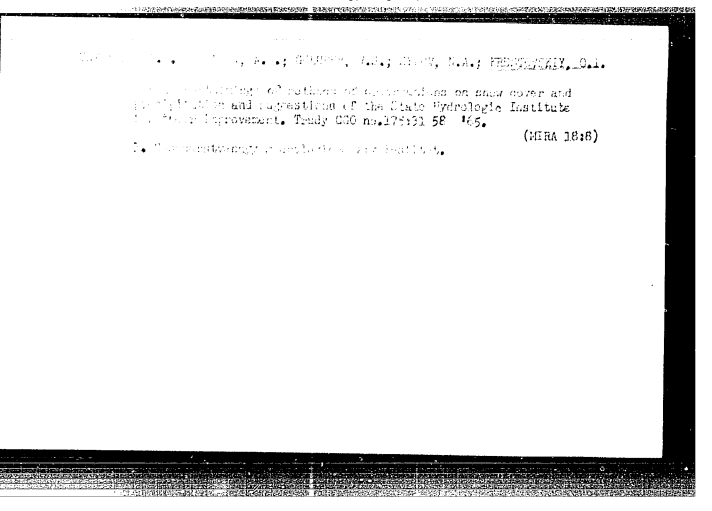
(Polomet' Valley—Floods)

(MIRA 14:1)
```









HIP of the IAK-IF should be prolonged. Kryl.rod. 12 no.11:2/26 N '61. (NTA 14:11)

1. Kazanakiy aviatsionnyy institut.
(Airplanes--l'aintenance and repair)

BORONIN, Ye., inzh.; KRESTOVSKIY, S., inzh.

"Chaika" and "Neva" pocket radios. Radio no.5:32-33 My '61.

(Transistor radios)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008264200

BORONIN, Ye., inzh.; KRESTOVSKIY, S., inzh.

Tuning of the "Chaika" and Neva" pocket radio receivers. Radio no.6:36-37 Je '61.

(MIRA 14:10)

KREST 'YANINOV, S.I., inzh.

Use of prefabricated concrete structures for the foundation of 100 mw. turbogenerators. Energ. stroi. no.33:26-32 '63.

(MIRA 17:8)

1. Stroitel'noye upravleniye Pribaltiyskoy gosudarstvennoy rayonnoy elektrostantsii.

Co	ount, search and economize 2.21:4-6 N '62.	Sov. profsoiuzy 18 (MIRA	15:11)
l. pr	Predsedatel! Moskovskog ofessional!nykh soyuzov. (Moscow-Indus (Trade	go gorodskogo soveta strial management) s unions)	
	* 9		

KREST YANIHOV, V.

Standard bearers of the communist labor movement. Sets. trud 8 no.6: 3-9 Je '63. (MIRA 16:9)

1. Predsedatel! Moskovskogo gorodskogo soveta professional nykh soyuzov, predsedatel! Verkhovnogo Soveta RSFSR. (Moscow-Socialist competition)

KREST YANINOV, V.

Trade-unions and the development of innovations. Izobr. i rats. no.6:1-2, 21 '63. (MIRA 16:8)

1. Chlen Prezidiuma Vsesoyuznogo tsentral'nogo soveta professional'nykh soyuzov, predsedatel' Moskovskogo gorodskogo soveta professional'nykh soyuzov.

TISHKOV, Yu.Ya.; KREST!YANINOV, V.F.; GURA, P.L.; PRIBYTKOV, A.Ye.;
YEVTYUTOV, F.A.

Using new technological processes. NTO 5 no.1:29 Ja '63.
(MIRA 16:5)

(Zlatcust—Iron and steel plants)

TISHKOV, Yu.Ya.; KREST'YANINOV, V.F.; VASILEVSKIY, P.A.

Rammed hearth of a 190-ton furnace. Metallurg 8 no.5:13-15
My '63. (MIRA 16:7)

(Open-hearth furnaces--Maintenance and repair)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008264200

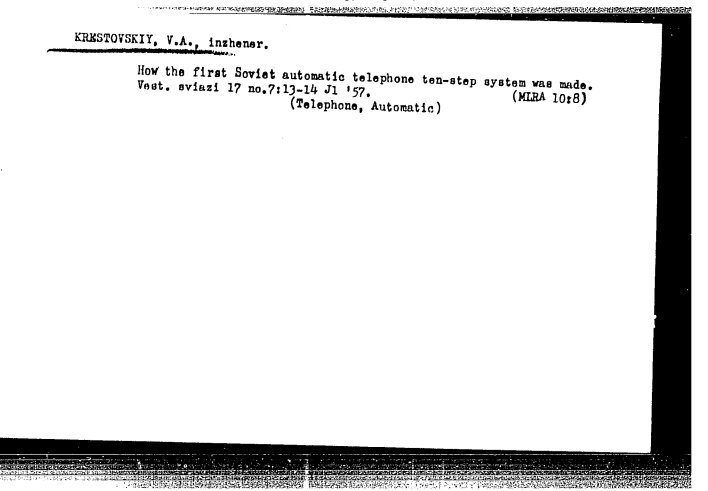
KPESTCVSKI, V. A.

Provolochnaia sviaz' rechnoro transporta. [Wire communications on inland waterways].

(Vodnyi transport, 1937, no. li, p. lij-lil;diagrs). DLC: HE561.R8

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress,

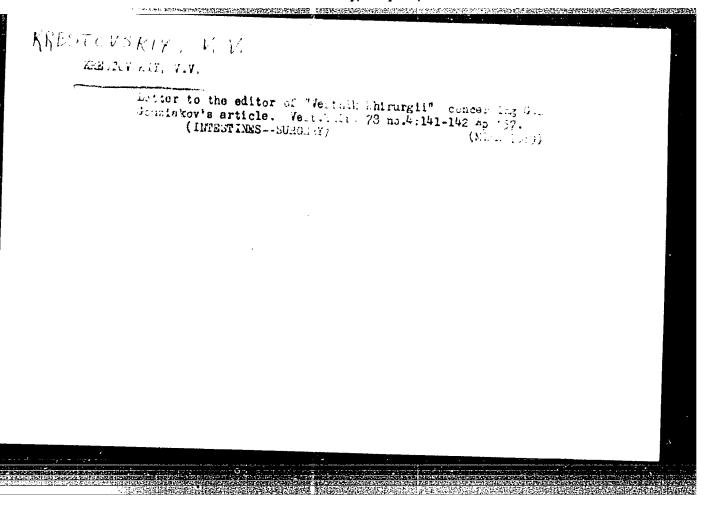
Feference Department, Washington, 1952, Unclassified.



KRESTOVSKIY, V.V.

Method of resecting the rectum; replacement of the removed portion of the skin. Khirurgiia no.3:57-60 Mr '54. (MLRA 7:5)

1. Glavnyi khirurg Pskovskoy oblasti.
(RECTUM, surgery,
excis., plastic form. of cutaneous pocket for feces)



		TO THE PERSON OF	ALC: NO SERVICE SERVICE
			* * * * * * * * * * * * * * * * * * *
USSR/Phys	sice	s - Metal erosion	
Card 1/1		Pub. 43 - 22/97	
Authors	:	Raykhbaum, Ya. D., and Krestyaninov, A. G.	
Title	\$	Electrical erosion of metal in a spark discharge	
Periodical	1	Izv. AN SSSR. Ser. fiz. 18/2, page 258, Mar-Apr 1954	
Abstract	8	The results obtained in studying the diffusion processes of different metals in a spark discharge are briefly described. The metals investigated are divided into the following series according to the magnitude of their erosion in a spark discharge: Bi, Pb, Tl, Sn, Cd, Au, Ga, Zn, Pt, Ag, Cu, W, Fe, Ni, Mo, Al, Be with Bi having maximum and Be minimum erosion. A calculation of the coefficients of linear correlation between the erosion exists between the difference of the heat content of the solid and gaseous phases of the metal and the characteristic temperature of the metal. The effect of metal oxidation on the erosion magnitude in a spark discharge was not observed.	
Institution		*******	
Submitted	:		

8(0)

SOV/112-59-1-986

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 1, p 131 (USSR)

AUTHOR: Krest'yaninov, A. G., Vedyayev, Yu. M., and Nizhegorodtsev, N. N.

TITLE: Electrical Pickup for Short-Delay Blasting

PERIODICAL: Byul. tsvetn. metallurgii, 1957, Nr 11, pp 26-28

TO THE PROPERTY OF THE PROPERT

ABSTRACT: Delaying the action of an electric detonator can be achieved by a thyratron timer associated with a chargeable capacitor. The charging time can be adjusted within 0.01 - 0.07 sec by 7 series-connected resistors. The pickup is AC supplied at 120 or 220 v, 70 w; its dimensions are 25 x 35 x 15 cm, weight 4 kg. The pickup circuit diagram is presented, as well as the method for, and results of its calibration and checking. The operating error found by tests is \pm 10%. In open-pit work, the blasted area was increased from 2.5 to 5 m, unsuitable-size pieces were cut to one-half, explosive consumption was reduced, and safety increased.

G.I.S.

Card 1/1

BUTZE, Herbert; KREST' YANIMOW B.A. [translator]; CHIZHOV, N.H., redektor;

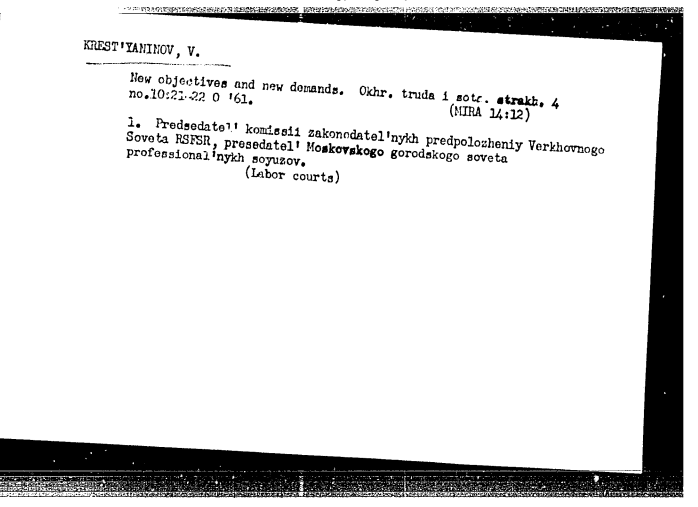
KOSHELEVA, S.M., tekhnicheskiy redektor

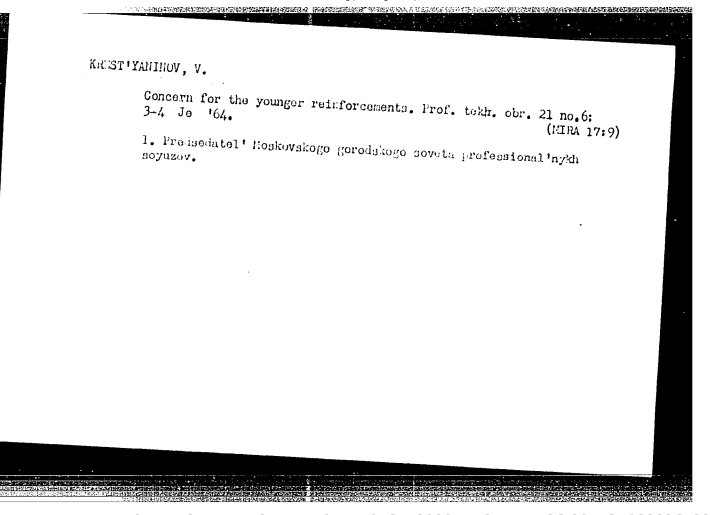
[In the twilight of tropical forests; nature, people, economy.

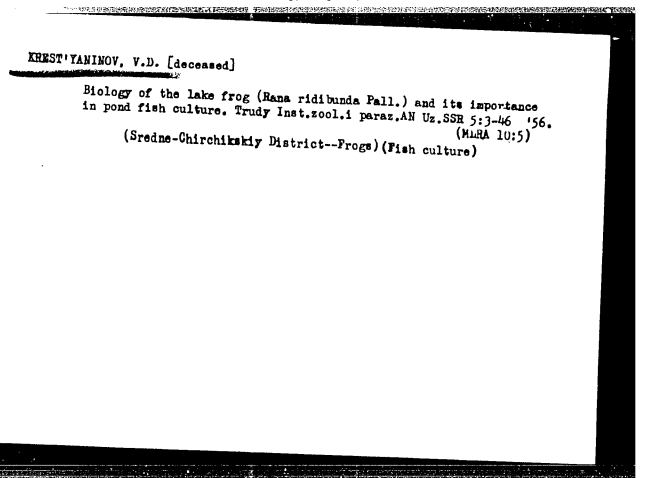
Translated from the German] V sumrake tropicheskogo lesa; priroda,

liudi, khoziaistvo. Perevod s nemetakogo R.A. Krest'ianinova. Moskva,

(Ges. izd-vo geogr. lit-ry, 1956. 307 p. (MLR& 10:1)







Holiday of the builders of the cepital. Gor. khoz. Posk. 26, No. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, December 1952 1933, Uncl.

KREST YANINOV, V.

Propaganda should have closer contact with life. Sov.profsoiuzy 4 no.6:30-34 Je '56. (MLRA 9:8)

1. Predsedatel' Moskovskogo oblastnogo soveta profsoyuzov. (Moscow Province--Communist education)

TO THE PERSON OF THE PERSON OF

KREST'YANINOV, Vasiliy Ivenovich; MAKAROVA, E.A., red.; SHADRINA, N.D., tekhn.red.

[For thee, Motherland] Tebe, Rodina. Izd-vo VTsSPS Profizdat, 1959. 38 p. (MIRA 12:4)

1. Predsedatel Moskovskogo gorodskogo soveta professional nykh soyuzov (for Krest'yaninov).

(Moscow--Efficiency, Industrial)

KREST 'YANINOV, V.I.

Contribution of the workers of Moscow to the Twenty-first Congress of the CPSU. Sov.profsoiusy / no.2:8-11 Ja 159. (MIRA 12:3)

1. Predsedatel Moskovskogo gorodskogo soveta professional nykh soyuzov. (Moscow--Efficiency, Industrial)

KREST'YAHINOV, V.

Influential factor in the enterprises. Sov.profsoiuzy 7 no.24:15-17 D '59. (MIRA 12:12)

1. Predsedatel' Moskovskogo gorodskogo soveta profsoyuzov.
(Moscow--Trade unions)

USTINOV, V.; BOBROVNIKOV, N.; PETUKHOV, K.; KREST'YANIHOV, V.; SOSIN, A.

Moscow workers kept their promise in an honorable manner. Gor.
khoz.Mosk. 34 no.1:1-3 Ja '60. (MIRA 13:5)

1. Sekretar' Moskovskogo gorodskogo komiteta Kommunisticheskoy
partii Sovetskogo Soyuza (for Ustinov). 2. Predsedatel' ispolkona
Mossoveta (for Bobrovnikov). 3. Predsedatel' Mosgorsovnarkhoza
(for Petukhov). 4. Predsedatel' Moskovskogo gorodskogo soveta
profsoyuzov (for Krest'yaninov). 5. Sekretar' Moskovskogo gorodskogo komiteta Vassoyuznogo Leniuskogo kommunisticheskogo soyuza
molodezhi (for Sosin).

(Moscow--Municipal services) (Moscow--Building)

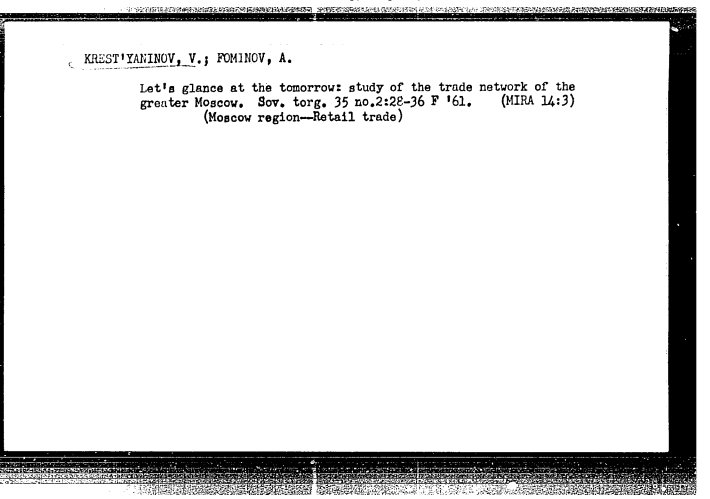
KREST 'YAHINOV, V.

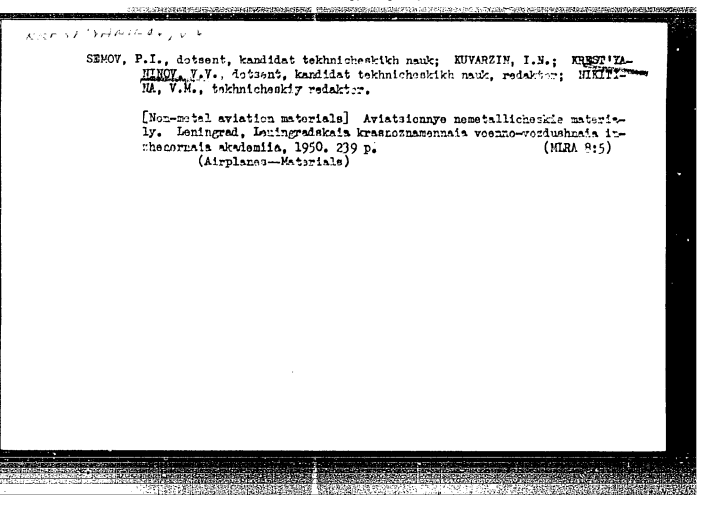
The competition of the communist labor shock workers and communist labor brigades is a great movement of modern times. Sots, trud 6 no.11.46-52 N 61. (MIRA 14:11)

1. Predsedatel Moskovskogo gorodskogo soveta profsoyuzov. (Moscow Province Socialist competition)

Increase the scope of precongress competition. Sov. profsoiuzy 17 no.8:23-25 Ap '61. (MIRA 14:3) 1. Predaedatel' Moskovskogo gorodskogo soveta profsoyuzcv. (Moscow-Socialist comfetition) (Moscow-Trade unions)

and Asherman	Moscow is ready to weltome her guests. Sov. profsoluzy 17 no.23:8-10 D '61. (MIRA 14:12)		
	1. Predsedatel' Moskovskogo gorodskogo soveta profsoyuzov. (Trade unions—Congresses) (Moscow—Description) (Moscow—Trade unions)		





USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing.

Abs Jour : Ref Zhur Biol., No 12, 1958, 53715

CONTRACTOR SECRETARISM SERVICE SERVICE

Author Krest'yaninova, A. List

Title : Small Doses of Granular Superphosphate and Azotobacte-

rin under Flax

Orig Pub : Len i konoplyn, 1957, No 12, 15-17

Abstract : In the field experiments conducted during 1948-1955 on

the student form of the Gor'kov Institute of Agriculture on light-gray forest-steppe soils, granular superphosphate applied in small doses (P5-7) with the seeds, raised the yield of straw and seeds and increased the yield and the grade of the fibers. In seed growing sowings, the rate of simultaneously applying granular superphosphate with the seeds was somewhat smaller (P 3-5). Simultaneous application of azotobacteria and of manufactured

granular superphosphate with the seeds did not increase

Card 1/2

USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing. M

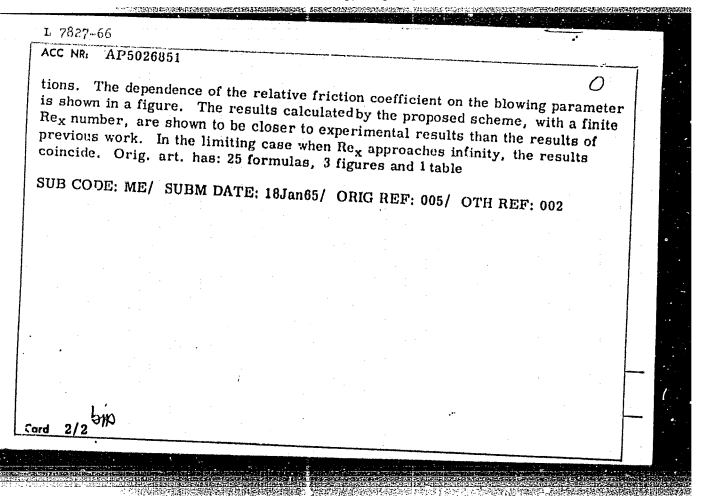
Abs Jour : Ref Zhur Biol., No 12, 1958, 53715

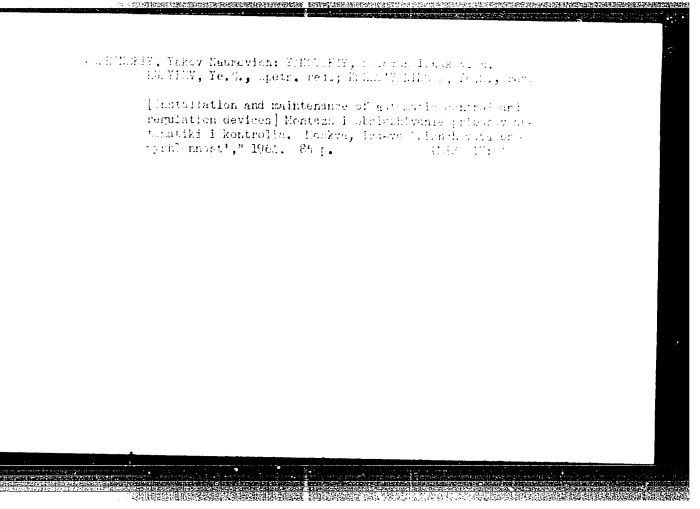
the yield in comparison with the separate application of these fertilizers because of some decrease in the germinating ability of the seeds in the field. -- A.M. Smirnov

Card 2/2

- 95 -

L 7827-66 ENT(1)/ENP(m)/EPF(c)/ETC/EPF(n)-2/ENG(m)/FGS(k)/EWA(1) ACC NR. AP5026851 SOURCE CODE: UR/0170/65/009/004/0444/0450 44.55 AUTHOR: Ginzburg, I. P.; Krest'yaninova, N. S. A. A. Zhdanov, Leningrad (Gosudarstvennyy universitet) ORG: State University im. TITLE: The turbulent boundary layer on a plate in an incompressible fluid with blowing of a substance SOURCE: Inzhenerno-fizicheskiy zhurnal, v. 9, no. 4, 1965, 444-450 TOPIC TAGS: turbulent boundary layer, heat transfer, incompressible flow, Reynolds number ABSTRACT: The effect of blowing on surface friction and heat transfer in the case of a turbulent boundary layer has been treated previously. To solve the resulting euqations, certain supplementary assumptions were made as to the thickness of the laminar sublayer or as to the velocities at its boundary. The present article considers the effect of blowing on the parameters of the boundary layer and on friction, on the basis of the two-layer scheme of the semiempirical theory of turbulence. To confirm the validity of the limiting (boundary) laws proposed previously, and to simplify the calculations, the present article considers the case of an incompressible fluid. The article develops an approximate numerical solution of the basic equa-Card 1 / 2 UDC:532, 517, 4

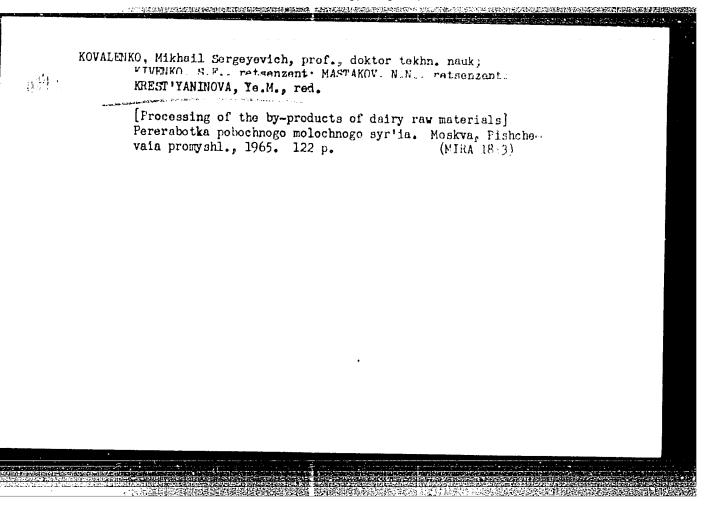




MSSHCHERYAKOV, Fedor Yeliseyevich. Prinimal uchostive SHAVR, V.M.
GOGOLIN, A.A., kand.tekhn.neuk, retsenzent; OCHERETYANYY, M.A.,
inzh., retsenzent; KREST'YANIKOVA, Ye.M., red.; MEDRISH, D.M.,
tekhn.red.

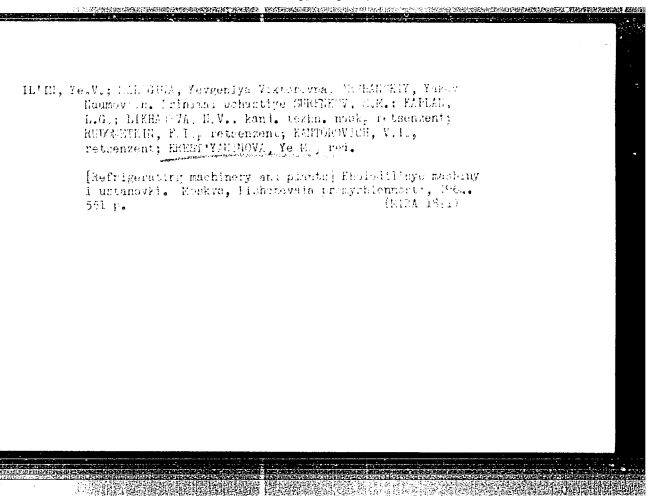
[Principles of refrigeration engineering] Osnovy kholodil'noi
tekhniki. Moskva, Gos.izd-vo torg.lit-ry, 1960. 375 p.
(MER 14:3)

1. Vsesoyuznyy nsuchno-issledovatel'skiy institut kholodil'noy
promyshlennosti (for Gogolin).
(Refrigeration and refrigerating machinery)



BONDARENKOV, Konstantin Andreyevich; BELOV, Ivan Pavlovich; CHUPAKHIN, N.M., spots. red.; K.EST YAHILOVA, Ye.H., red.; CHICHKOV, N.V., red.; MAMONTOVA, N.N., tekhn. red.

[Assembly of ammonia refrigerating plants]Montazh ammiachnykh kholodil'nykh ustanovok; prakticheskoe rukovodstvo. Moskva, Gostorgizdat, 1962. 199 p. (MIRA 15:10) (Refrigeration and refrigerating machinery)



S/120/62/000/001/051/061 E032/E314

24,7100

AUTHORS: Krest'vankin, V.D., Novikov, V.I. and Ostroumov, A.G.

在我们的自己的原则,但是是他们的现在分词的对方人。

TITLE: A cryostat for the study of the anisotropy of the

galvanometric properties of crystals

PERIODICAL: Pribory i-tekhnika eksperimenta, no. 1, 1962, 194 - 195

TEXT: The authors describe a cryostat which has been used to investigate the anisotropy of galvanometric properties of Bi₂Te₃ in the temperature range 4.2 - 300 K. The device is shown in the figure. The specimen under investigation 1 is placed in a cylindrical thick-walled copper container 2, which carries three constantan wire heaters and a thermocouple. The main heater 3 is used to maintain the average temperature of the copper container. The other two heaters are independent of each other and are used to control the vertical temperature

gradient. The copper container and the hermetic screen 4 are rigidly attached to the cap 5 by means of two coaxial thin-walled German-silver tubes forming a single hermetically-scaled

Card 1/3

S/120/62/000/001/051/061 E032/E314

A cryostat

double-walled container. The heat-transfer between the copper container and the cooling liquid (liquid He, liquid N) in the dewar 6 is regulated by adjusting the pumping speed in the space between the copper container and the screen. In order to ensure good thermal contact between the specimen and the liquid He, the cryostat is filled with gaseous He through a leak valve. The remaining components in the figure are as follows: 7 vacuum tube; 8 - current leads; 9 - specimen-raising device; 10 - Wilson seal; 11 - graduated circle used to measure the angle of rotation of the specimen about the vertical axis; 12 - textolite specimen base; 15 - specimen contact block; 14 - lever used to rotate the specimen; 15 and 16 - vacuum seals; 17 - electrical contacts; 18 - siphon for removing liquid nitrogen which is used to precool the dewar prior to introduction of the liquid helium. The device has the following advantages: 1) temperature can be determined to within 0.1 2) it is possible to measure the angle between the current in a given crystallographic direction and the mutually perpendicular directions of the magnetic field and the temperature gradient; Card 2/4

AND THE STATE OF THE SECOND SERVICE OF THE SECOND S

A cryostat

S/120/62/000/001/051/061 E032/E314

3) the specimens can be easily and rapidly replaced without demounting the apparatus, and 4) the magnitude and sign of the vertical temperature gradient at the specimen can be adjusted. There is 1 figure.

THE SECOND STATE OF THE PROPERTY OF THE PROPER

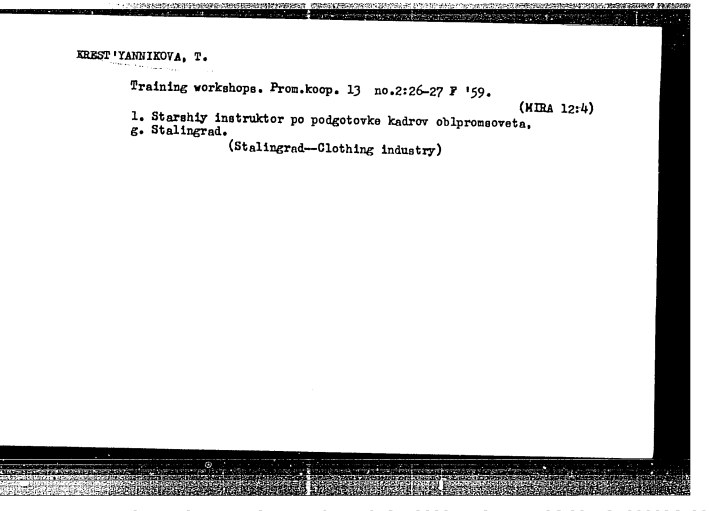
ASSOCIATION:

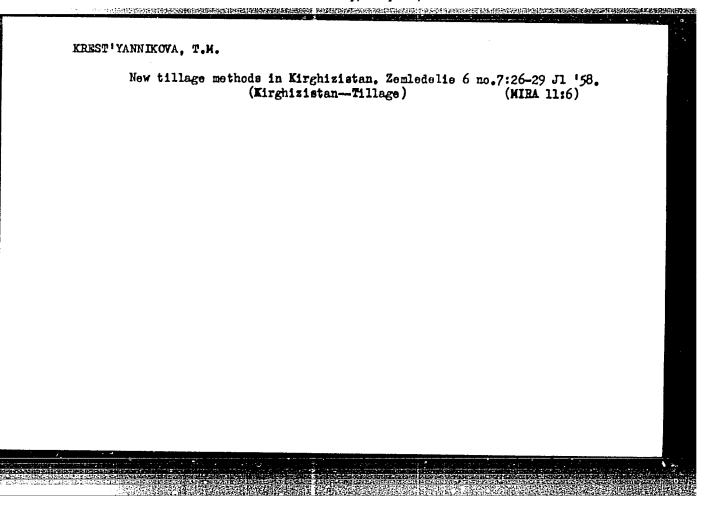
Institut poluprovodnikov AN SSSR

SUBMITTED:

June 17, 1961

Card 3/4





	:	- अनुसार प्रत्यक्तास्य	PRODUKTURAN PROPERTY AND PROPERTY OF THE PROPE	非常是现代	HARRIN	and and and and	124763	5.8645F2449在特別的社會		icabiadani pag
KREST YANOV,	м.	Ye.								
	201152		Leningrad Inst of Railway Transport Engineers imeni Obraztsov. However, Krest'yanov reviews the book favorably. Editors of "Elektrichestvo" recommend that the book be discussed further at chairs of the proper higher technical schools and at a unified conference under the jurisdic- tion of the Main Adm of Educational Institutions, Ministry of Transp.	USSR/Electricity - Literature (Contd) Oct 51	2011752	Chebotarev had reviewed subject book unfavorably ("Elektrichestvo" No 7, 1950). His review was concurred in by a conference of electing intering chairs of the Power Eng Faculty,	"Elektrichestvo" No 10, pp 92-95	"Comment on Ye. V. Chebotarev's Review of K. G. Markvardt's Book 'Power Supply of Electrified Railroads,'" M. Ye. Krest'yanov, Cand Tech Sci, Moscow Electromech Inst of Transport Engineers imeni Dzerzhinskiy	USSR/Electricity - Literature Oct 51 Traction, Electric	
	100									

KREST'YANOV, M.Ye., dotsent, kandidat tekhnicheskikh nauk; FRAYFIL'D, A.Y.,
dotsent, kandidat tekhnicheskikh nauk.

Some problems in systematizing unit norms of electric power consumption used in electric traction systems. Trudy MEMIIT no.63:65-84 '53.

(Electric railroads)

(MIRA 7:12)

FRAYVEL'D, A.V., dotsent, kandidat tekhnicheskikh nauk; KREST'YAHOV, M.Ye., dotsent, kandidat tekhnicheskikh nauk.

THE STATE OF THE S

Diagram of an automatic parallel connection of the contact network for double-track electric railroads. Trudy MEMIIT no.63:85-94 153. (Electric railroads--wires and wiring) (MERA 7:12)

TREST YANOV. M. Is., dotsent, kandidat tekhnicheskikh nauk; MARKVARDT, G.G., dotsent, kandidat tekhnicheskikh nauk.

Calculating maximum loads for d.c. feeders of subway substations.

Trudy MIIT no.90/13:162-180 '56. (MIRA 10:4)

(Flectric railroads--Substations)

 $f \circ r_i \subseteq V$

THE STATE OF THE STATE OF THE PROPERTY OF THE

PARAMETER PROPERTY OF THE PROP

ZAKHARCHENKO, D.D., dotsent, kandidat tekhnicheskikh nauk; ISAYEV, I.P., dotsent, kandidat tekhnicheskikh nauk; KALININ, V.K., inzhener; KREST'YANOV. M. Yo., dotsent, kandidat tekhnicheskikh nauk; LARSHTOVSKIY, I.A., dotsent, kandidat tekhnicheskikh nauk; MARKVARDT, K.G., professor, doktor tekhnicheskikh nauk; MEDEL', V.B., professor, doktor tekhnicheskikh nauk; MIRONOV, K.A., inshener; MIKHAYLOV, N.M., dotsent, kandidat tekhnicheskikh nauk; NAKHODKIN, M.D., dotsent, kandidat tekhnicheskikh nauk; OZEMBLOVSKIY, Ch.S., inzhener; OSIPOV, S.I., inzhener; ROMASHKOV, S.G., inzhener; SOKOLOV, L.S., inzhener; FAMINSKIY, G.V., kandidat tekhnicheskikh nauk; SHATSILLO, A.A., inzhener; SHLYAKHTO, P.N., dotsent, kandidat tekhnicheskikh nauk; BOVE, Ye.G., kandidat tekhnicheskikh nauk, retsensent; PERTSOVSKIY, L.M., inshener, retsenzent; ALEKSEYEV, A.Ye., professor, doktor tekhnicheskikh nauk, retsenzent; RATALOV, N.M., inzhener, retsenzent; VINHERG, B.N., inshener, retsenzent; GRACHEVA, L.O., kandidat tekhnicheskikh nauk, retsenzent; YEVDOKIMOV, A.M., inghener, retsensent; KALININ, S.S., inghener, retsensent; TRAKHTMAN, L.M., kandidat tekhnicheskikh nauk, retsensent; PYLENKOV, A.P., inzhener, retsenzent; GOKHSHTRIN, B.Ya., kandidat tekhnicheskikh nauk, retsenzent; IL'IN, I.P., inzhener, retsenzent; NAKHODKIN, M.D., dotsent, kandidat tekhnicheskikh nauk, retsenzent; TISHCHENKO, A.I., otvetstvennyy redaktor; BENESHEVICH, I.I., kandidat tekhnicheskikh nauk, redaktor; ZOROKHOVICH, A.Ye., dotsent kandidat tekhnicheskikh nauk, redaktor; LUTSENKO, Ye.G., inzhener, redaktor; ROGOZHIN, A.P., inzhener, redaktor; SIDOROV, N.I., inzhener, redaktor; VERINA, G.P., tekhnicheskiy redaktor (Continued on next card)

ZAKHARCHENKO, D.D .--- (continued) Card 2. [Technical manual for railroad workers] Tekhnicheskii spravochnik zheleznodorozhnika. Red. kollegiia R.G. Granovskii i dr. Moskva, Gos. transp. zhel-dor. izd-vo. Vol. 9. [Electric railroad rolling stock] Elektropodvizhnoi sostav zheleznykh dorog. Otv. red. toma A.I. Tishchenko. 1957. 652 p. (MLRA 10:4) 1. Chlen-korrespondent Akademii nauk SSSR. (for Alekseyev)

(Electric railroads -- Rolling stock)

MARKVARDT, Konstantin Gustavovich, prof., doktor tekhn.nauk; KREST'YAKOV, M.Ye., dotsent, kand.tekhn.nauk, red.; KHITROV, P.A., tekhn.red.

[Power supply for electric railroads] Energosnabzhenie elektricheskikh zheleznykh dorog. Izd. 2., perer. i dop. Moskva, Gos. transp. zhel-dor. izd-vo, 1958. 287 p. (MIRA 12:2) (Blectric railroads)

KREST YANGV,

AUTHOR:

Sergeyev, A. S., Docent

105-58-4-30/37

TITLE:

Dissertations (Dissertatsii)

PERIODICAL:

Elektrichestvo, 1958, Nr 4, pp. 89 - 90 (USSR)

ABSTRACT:

For the Degree of a Candidate of Technical Sciences,

1948 - 1954.

At the Moscow Electromechanical Institute of Railroad Traffic Engineers (Moskovskiy elektromekhanicheskiy institut inzhene-

rov zheleznodorozhnogo transporta).

N. M. Lomonosov, on April 28, 1948: "Method for the Determination of Soil Parameters in the Pylon Construction types of a Contact Network". Official opponents were: Doctor of Techn. Sciences Professor V. B. Medel' and Candidate of

Technical Sciences I. I. Vlasov.

M. Ye. Krest'yanov, on June 2, 1948: "Analysis of the Problem on the Selection of the Most Favorable Line Cross Section in the Contact Network". Official opponents were: Doctor of Technical Sciences Professor M. A. Petrov, Engineer K. S. Sal'nikov and Candidate of Economic Sciences Docent A. L.

Curd 1/4

Lur'ye.

· TO STEE THE PROPERTY AND AND ADDRESS OF THE PROPERTY OF THE

Dissertations

105-58-4-30/37

V. V. Matyachevich, on June 23, 1948: "Influence of Traffic Organization on the Load of Substations and the Power Loss in the Contact Network", Official opponents were: Doctor of the Technical Sciences V. B. Medel', Engineer L. I. Gruber G. V. Fomingkiy on June 23, 1948: "Influence of Traffic in the Contact Network", Official opponents were: Doctor of the Technical Sciences V. B. Medel', Engineer L. I. Gruber G. V. Fomingkiy on June 23, 1948: "Influence of Traffic in the Contact Network of Substations and the Power Loss of the Contact Network of Substations and the Power Loss of the Contact Network of Substations and the Power Loss of the Contact Network of Substations and the Power Loss of the Contact Network of Substations and the Power Loss of the Contact Network of Substations and the Power Loss of the Technical Sciences V. B. Medel', Engineer L. I. Gruber G. V. Fomingkiy on June 23, 1948: "Influence of Traffic Influence of Traffic Infl

C. V. Fominskiy, on June 23, 1948: "Improvement of the Characteristic of the Electrolocomotives B \(\Pi\)-22 and B\(\Pi\) 22M in the Case of Parallel Operation in a System of Many Units". Official opponents were: Doctor of Technical Sciences Professor K. G. Markvardt and Candidate of Technical Sciences S. M.

I. I. Kanter, on October 26, 1949: "Self-Exciting Threephase Invertors (Converter)". Official opponents were: Doctor of nical Sciences M. A. Chernyshev and Candidate of Tech-N. V. Lorents of Markvardt.

N. V. Lorents, on March 29, 1950: "Investigation of the Transition Processes in Traction Motors of D. C. Electrolocomotives". Official opponents were: Doctor of Technical Sciences Professor N. V. Gorokhov and Candidate of Technical Sciences P. N. Shlyakhto.

Card 2/4

TO A STATE OF THE PROPERTY OF

Dissertations

105-50-4-30/37

I. I. Beneshevich, on June 28, 1950: " Influence of the Parameters and the Mode of Operation in Electric Railroads With Battery Car Transport on the Principal Structure of Automation Devices". Official opponents were: Doctor of Technical Sciences Professor V. B. Medel' and Engineer L. M. Pertsovskiy. Ye. G. Gnilosyrov, on February 26, 1951: " Productivity and Capacity Analysis of Fuel- and Electric-Railroad Stoves". Official opponents were: Doctor of Technical Sciences P. K. Konakov and Doctor of Technical Sciences Professor N. V. Gorokhov. V. A. Shilovskiy, on June 25, 1952: " Investigation of the Magnetic System of Traction Motors of Battery Cars (Section cP)". Official opponents were: Professor V. B. Medel' and Candidate of Technical Sciences Docent P. N. Shlyakhto. H. S. Pomiluyko, on May 27, 1953: " Investigation of Electromagnetic Phenomena in the D.C. Traction Motor for the Purpose Extending the Control Properties and for Determining the Possibility of a Voltage Increase". Official opponents were: Doctor of Technical Sciences Professor Ye. N. Nitusov

Card 3/4

Disserations

105-58-4-30/37

and Doctor of Technical Sciences Professor K. G. Markvardt. V. N. Pupynin, in January 1954: "Protection of the Contact Network of Electric Reilroads Against Short-Circuit Currents". Official opponents were: Doctor of Technical Sciences M. A. Chernyshev and Condidate of Technical Sciences Docent I. Ya. Ryshkevshiy.

AVAILABLE:

Library of Congress

1. Electrical engineering-Reports

TANGUNG PERMENDING PER

C:.rd 4/4

Approximation method for determining efficient cross-sections of contact network wires used in operative lines. Trudy MIIT no.104:178-150 '59. (MIMA 12:9)

(Blactric railroads--Wires and wiring)

MARKVARDT, K.G., doktor tekhn.nauk; KREST'YANOV, M.Ye., kand.tekhn.nauk

Use of mathematical statistics methods for calculating the distribution of trains in a 24-hour period. Trudy MIIT no.144:32-37 '62.

(Electric) (Railroads—Traffic)

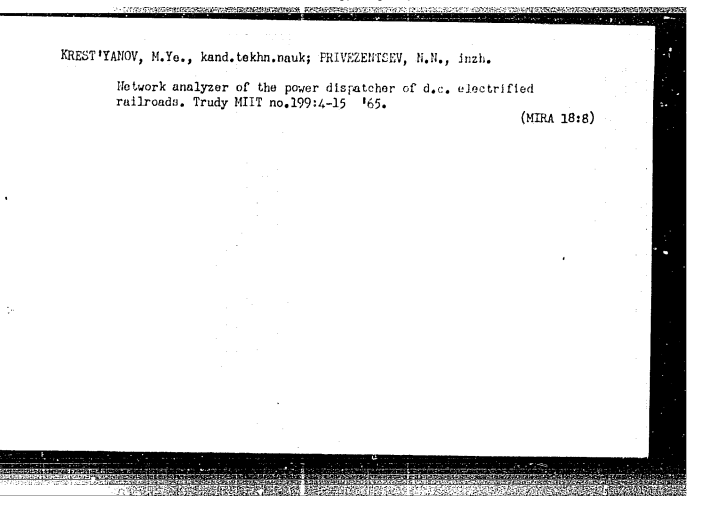
(Electric) (Railroads—Traffic)

BESKOV, B.A.; GERONIMUS, B.Ye.; DAVYDOV, V.N.; KREST YANOV, M.Ye.;

MARKVARDT, G.G.; MININ, G.A.; Prinimal uchastiye TAMAZOV,
A.I.; VAYNBLAT, E.G., inzh., retsenzent; KRUGLYAKOV, F.Ye.,
inzh., retsenzent; KUCHMA, K.G., kand. tekhn.nauk,
retsenzent; LOMAZOV, D.V., kand. tekhn. nauk, retsenzent;
SLUTSKIY, Z.M., inzh., retsenzent; FRADKIN, I.S., inzh.,
retsenzent; YUSHKOV, P.K., inzh., retsenzent; PERTSOVSKIY,
L.M., inzh., red.; USENKO, L.A., tekhn. red.

TO A SECRETARIO SE POSTO DE LA COMPONICIONA DE LA CONTRACTORIO DELIGIO DE LA CONTRACTORIO DE LA CONTRACTORIO

[Design of electric railroad power supply systems] Proektirovanie sistem energosnabzheniia elektricheskikh zheleznykh dorog. [By] B.A.Beskov i dr. Moskva, Transzheldorizdat, 1963. 470 p. (MIRA 17:2)

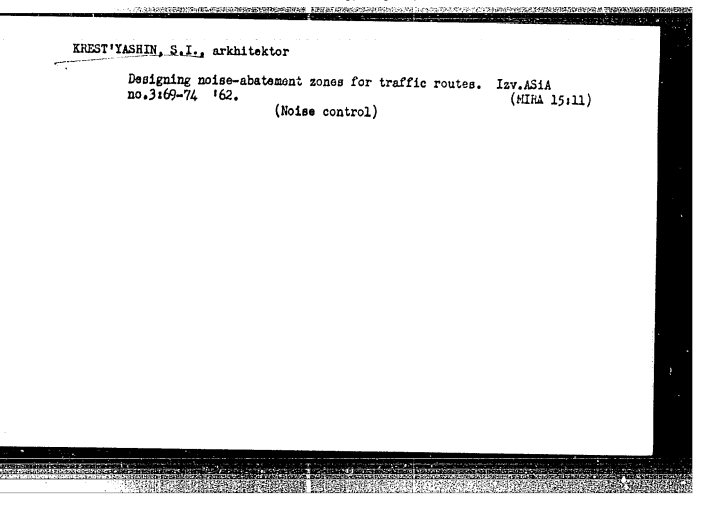


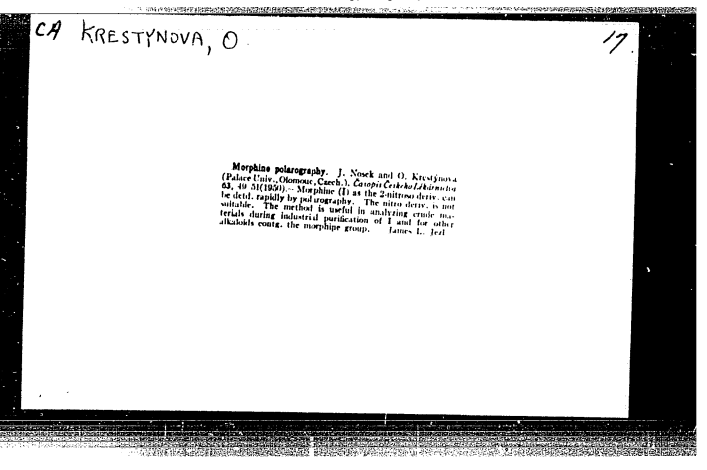
KREST'YASHIN, L.I.

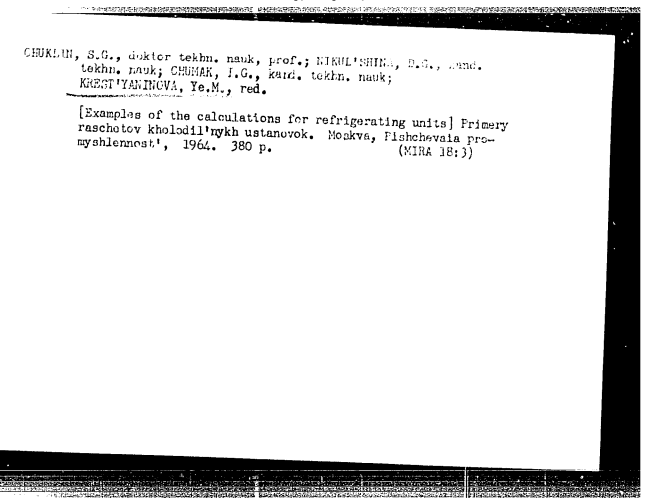
Fruiting characteristics of the Siberian pine stands in the Eastern Sayan Mountains. Bot. zhur. 50 no.3:409-414 Mr 165. (MIRA 18:5)

1. Leningradskaya lesotekhnicheskaya akademiya imeni Kirova.

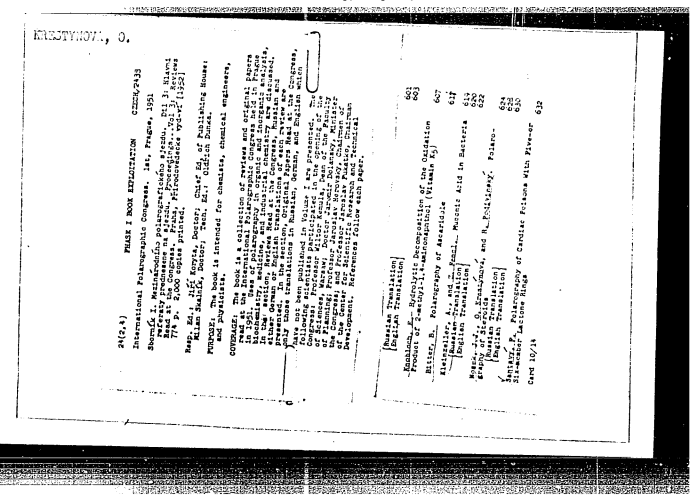
TO SALAR CONTROL OF THE PROPERTY OF THE SALAR CONTROL OF THE SALAR CONTR





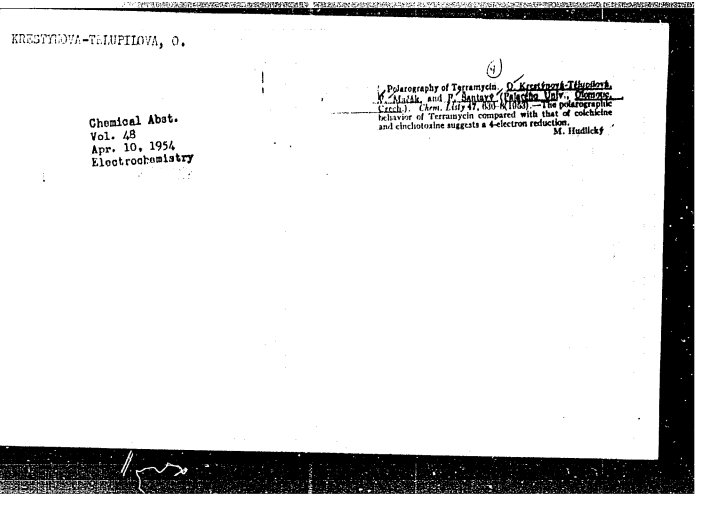


"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826420



"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826420



KRESTYNOVA-TELUPILOVA, O.; MACAK, V.; SANTAVY, F.

Polarography of terramycin [with summary in German]. Shor.Chekh.khim.
rab. 19 no.2:234-237 Ap '54. (MIRA 7:6)

1. Khimicheskiy institut meditsinskogo fakul'teta universiteta im.
Palatskogo Olomouts. (Terramycin) (Polarograph and polarography)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826420

